TE Internal Description: KRP-14DG-110=KA/KB/KC/KR

## View on TE.com >



## Product Compliance

For compliance documentation, visit the product page on TE.com>

| EU RoHS Directive 2011/65/EU | Compliant with Exemptions |
| :--- | :--- |
| EU ELV Directive 2000/53/EC | Not Compliant |
| China RoHS 2 Directive MIIT Order No 32, 2016 | Restricted Materials Above Threshold |
| EU REACH Regulation (EC) No. 1907/2006 | Current ECHA Candidate List: JUL 2021 <br> (219) |
|  | Candidate List Declared Against: DEC 2012 <br> (138) <br> SVHC > Threshold: |
| Not Yet Reviewed |  |

[^0]
## Compatible Parts



Also in the Series Potter \& Brumfield KRPA


## Customers Also Bought



## Documents

## CAD Files

3D PDF
3D
Customer View Model
ENG_CVM_CVM_1393102-3_D.2d_dxf.zip
English
Customer View Model ENG_CVM_CVM_1393102-3_D.3d_igs.zip
English
Customer View Model
ENG_CVM_CVM_1393102-3_D.3d_stp.zip
English
By downloading the CAD file l accept and agree to the Tems and Conditions of use

Datasheets \& Catalog Pages
KRPA, KRP, KA, KR 5 to 10 Amp General Purpose Relay
English
Industrial Relays Quick Reference Guide
English
Industrial Relays Quick Reference Guide
Japanese
Industrial Relays Quick Reference Guide

Product Specifications
Definitions, Handling, Processing, Testing and Use of Relays
English

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for General Purpose Relays category:
Click to view products by TE Connectivity manufacturer:
Other Similar products are found below :
PCN-105D3MH,000 59641F200 5JO-1000CD-SIL LY1SAC110120 5X827E 5X837F 5X840F 5X842F 5X848E LY2N-AC120 LY2SAC220/240 LY2-US-AC120 LY3-US-AC120 LY4F-UA-DC12 LY4F-UA-DC24 LY4F-US-AC120 LY4F-US-AC240 LY4F-US-DC24 LY4F-VD-AC110 LYQ20DC12 M115C60 M115N010 M115N0150 6031007G 603-12D 61211T0B4 61212T400 61222Q400 61243B600 $\underline{61243 \mathrm{C} 500}$ 61243Q400 61311BOA2 61311BOA6 61311BOA8 61311C0A2 61311COA1 61311COA6 61311F0A2 61311QOA1 61311QOA4 $\underline{61311 \mathrm{~T} 0 \mathrm{D} 6} \underline{61311 \mathrm{TOA} 6} \underline{61311 \mathrm{TOA} 7} \underline{61311 \mathrm{TOB} 3} \underline{61311 \mathrm{TOB} 4} \underline{61311 \mathrm{U} 0 \mathrm{~A} 6} \underline{61312 \mathrm{Q} 600} \underline{61312 \mathrm{~T} 400} \underline{61312 \mathrm{~T} 600} \underline{61313 \mathrm{U} 200}$


[^0]:    Product Compliance Disclaimer
    This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of $0.1 \%$ by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and $0.01 \%$ for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of $0.1 \%$ by weight in homogenous materials for lead, hexavalent chromium, and mercury, and $0.01 \%$ for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulations, TE's information on SVHC in articles for this part number is still based on the European Chemical Agency (ECHA) 'Guidance on requirements for substances in articles'(Version: 2, April 2011), applying the $0.1 \%$ weight on weight concentration threshold at the finished product level. TE is aware of the European Court of Justice ruling of September 10th, 2015 also known as O5A (Once An Article Always An Article) stating that, in case of 'complex object', the threshold for a SVHC must be applied to both the product as a whole and simultaneously to each of the articles forming part of its composition. TE has evaluated this ruling based on the new ECHA "Guidance on requirements for substances in articles" (June 2017, version 4.0) and will be updating its statements accordingly.

